# SERVICE 140 MANUAL 140

model 140



## TABLE OF CONTENTS

| SECTION                                     |   |       |       | PΑ | \GE |
|---|---|-------|-------|----|-----|
| Introduction                                |   |       |       |    | 1   |
| Test Equipment Required for Servicing       |   |       |       |    | 1   |
| Alignment Procedure                         |   |       |       |    | 2   |
| Technical Specifications for U.S.A. Model   | • |       | <br>• |    | 14  |
| Parts List                                  |   |       |       |    | 15  |
| Service Information for European Model      |   | <br>• | <br>  |    | 19  |
| Technical Specifications for European Model |   |       | <br>  |    | 19  |

### LIST OF ILLUSTRATIONS

| FIG | URE   | PA  | GE |
|-----|---|-----|----|
| 1.  | Block Diagram of M140   |     | 3  |
| 2.  | Wiring Diagram of M140  |     | 4  |
| 3.  | Schematic Diagram of M140   |     | 5  |
| 4.  | Exploded Mechanical Diagram                                       | • • | 7  |
| 5.  | Front Panel Adjustment and Component Locations                    |     | 9  |
| 6.  | Main Chassis Component Locations (Top View)                       |     | 9  |
| 7.  | Rear Panel Jacks and Component Locations                          | ••• | 10 |
| 8.  | Main Amp. P700 Schematic Diagram and Component Locations          |     | 11 |
| 9.  | Relay (PN00) Schematic Diagram and Component Locations            |     | 12 |
| 10. | Meter/Peak Ind. Schematic Diagram and Component Locations         | • • | 13 |
| 11. | Repacking Illustration  |     | 14 |
| 12. | Rear Panel Adjustment and Component Locations for European Model  | • • | 20 |
| 13. | Main Chassis Component Locations (Bottom View) for European Model | • • | 20 |
| 14. | Schematic Diagram for European Model                              |     | 21 |
|     |   |     |    |

#### INTRODUCTION

This service manual is intended for use by authorized warranty stations. The manual contains service information for the Marantz Model 140 Stereo Power Amplifier, manufactured by the Marantz Company, a subsidiary of Superscope Incorporated, Sun Valley, California 91352.

Adjustment and maintenance listed herein should be attempted only by the experienced technician, one knowledgeable in solid state amplifier operation and the use of test equipment. All instructions should be read carefully and understood fully before proceeding with any service.

As the Marantz Company becomes aware of other field problems, supplementary service bulletins will be issued to all stations. To improve this service, all problems (and their solutions) not covered in this service manual should be brought to the attention of the National Service Manager at our Sun Valley location.

# TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the Model 140 Stereo Power Amplifier.

| Item  | Manufacturer and Model<br>No. (or equivalent)   | Use   |
|---|---|---|
| Distortion Analyzer                                       | Hewlett Packard, Model 331 A or 333A  | Measures distortion and voltage of amplifier output.  |
| Audio Oscillator  | Weston Model CVO-100P<br>(NOTE: Less than 0.02 percent<br>residual distortion is required.) | Sinewave and squarewave signal source.                |
| Oscilloscope  | Tektronix, Model 503; Data,<br>Model 555  | Waveform analysis and troubleshooting.                |
| VTVM  | RCA Senior Volt-Ohmyst,<br>Model WV-98C   | Voltage and resistance measurements.                  |
| AC Wattmeter  | Simpson, Model 390  | Monitors primary power consumption of amplifier.      |
| Line Voltmeter (0 to 150 vac)                             | Commercial Grade  | Monitors potential of primary power to amplifier.     |
| Variable Autotransformer (0 to 140 vac, 10 amps)          | Powerstat, Model 116B   | Adjusts level of primary power to amplifier.          |
| Shorting Plug   | Use phono plug with 600 ohms across center pin and shell.                                   | Shorts amplifier input to eliminate noise pickup.     |
| Output Load Resistor (8Ω ±0.5%, 250 W)                    | Commercial Grade  | Provides 8-ohm load for amplifier output termination. |
| Output Load Resistor $(4\Omega \pm 0.5\%, 250 \text{ W})$ | Commercial Grade  | Provides 4-ohm load for amplifier output termination. |



#### **ALIGNMENT PROCEDURE**

- a. DC Balance
- 1. Connect oscilloscope to Left Channel output terminals of the Model 140.
- 2. Turn Line Switch to ON and adjust variac to 120 vac.
- 3. After relay energizes, adjust Left Channel (Left Hand Heatsink) amplifier board potentiometer R741 for an indication of a "line" zero (i.e., 0V ±50 mV) as indicated on the oscilloscope.
- 4. Repeat for Right Channel (Right Hand Heatsink).
- b. Bias Adjustment
- 1. Preset the bias adjust potentiometer R742 on each amplifier board fully CCW.
- 2. Turn Line Switch to ON and slowly advance variac while observing the voltmeter and wattmeter. The relay LN01 should energize at 105 volts or less.
- 3. Connect Digital Voltmeter to J701 and J702.
- 4. Turn Line Switch to ON and advance variac to 120 volts.
- 5. Observe Digital Voltmeter reading. Adjust the Left Channel amplifier potentiometer R742 to increase Digital Voltmeter reading to 10mV above the initial reading.
- 6. Repeat for Right Channel (Right Hand Heatsink).
- c. Meter Adjustment
- 1. Preset RX03 and RX07 of both channels to CCW (Anti-clockwise direction).
- 2. Set the output of the speaker terminal to 9V R.M.S.
- 3. Set the meters (M001, M002) to "0VU" by RX07.
- 4. Increase the output of the speaker terminal to 16V R.M.S.

  Turn RX03 in the clockwise direction and stop where the meter's pointer hits the full scale stopper.

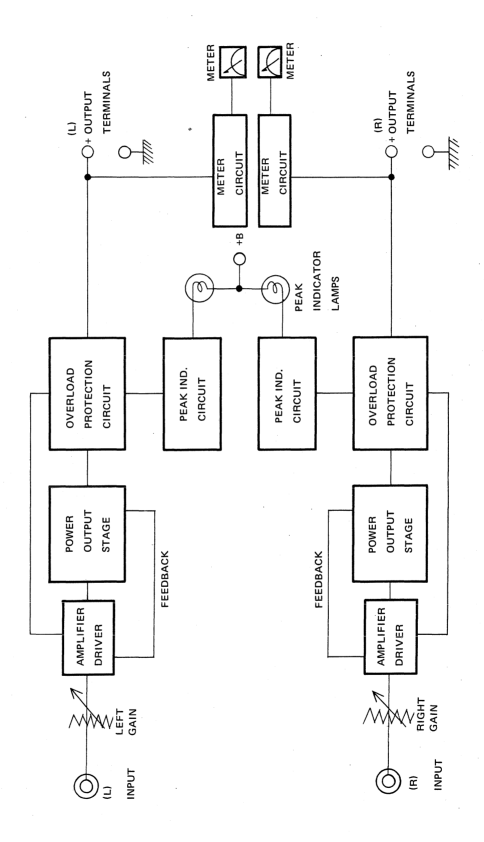


Figure 1. Block Diagram of M140



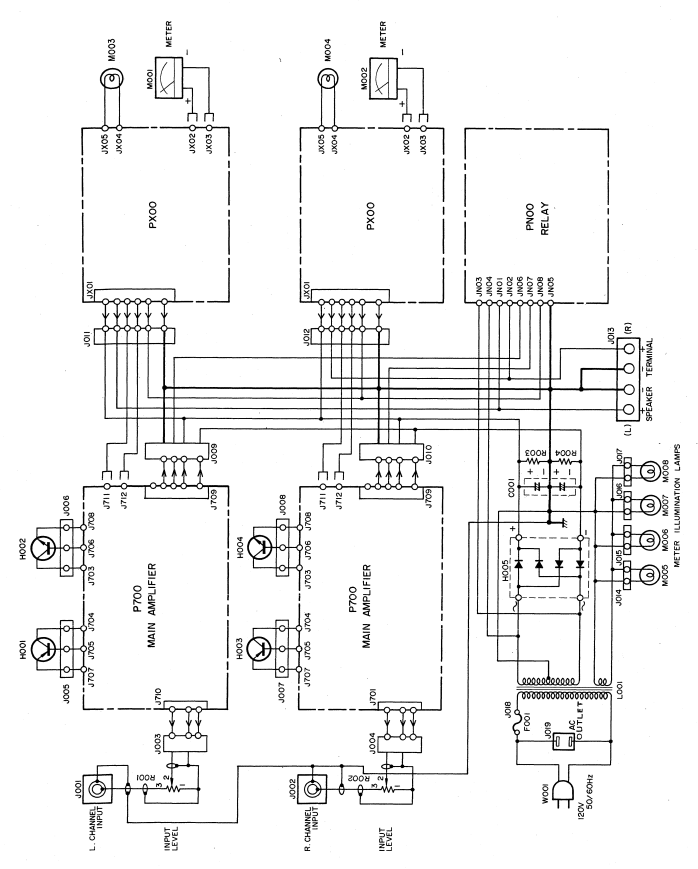
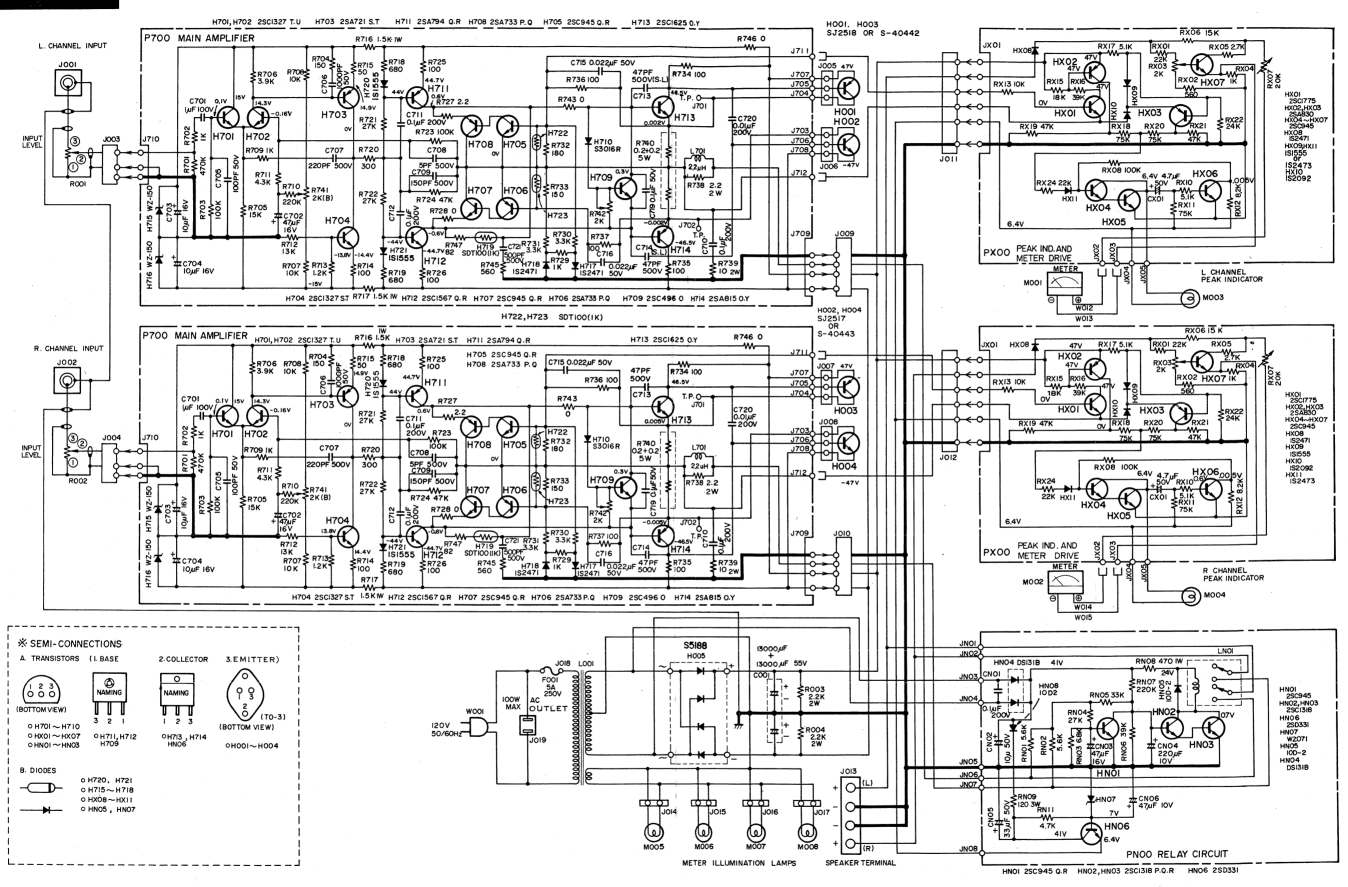


Figure 2. Wiring Diagram of M140



Model 140 NOTE: This schematic diagram applies to units manufactured for the U.S.A. market.

Figure 3. Schematic Diagram

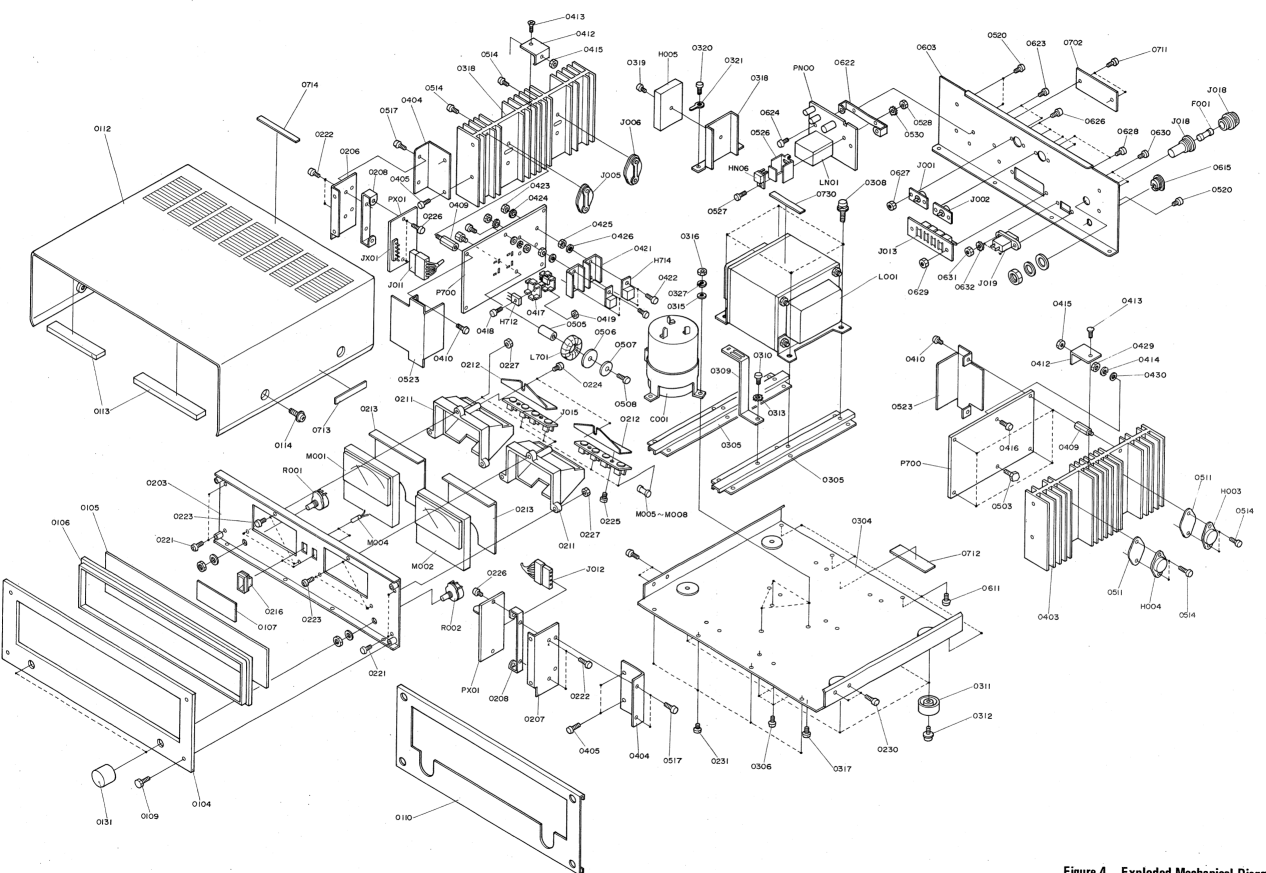


Figure 4. Exploded Mechanical Diagram

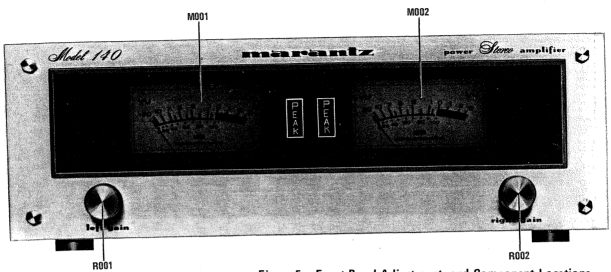


Figure 5. Front Panel Adjustment and Component Locations

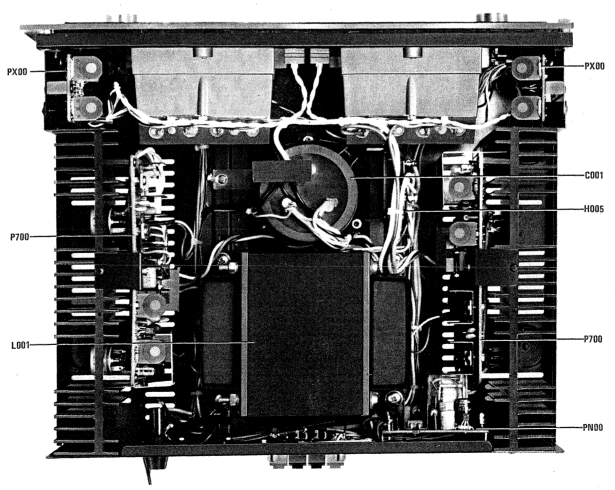


Figure 6. Main Chassis Component Locations (Top View)



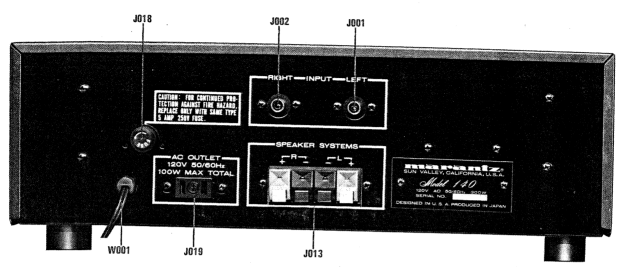
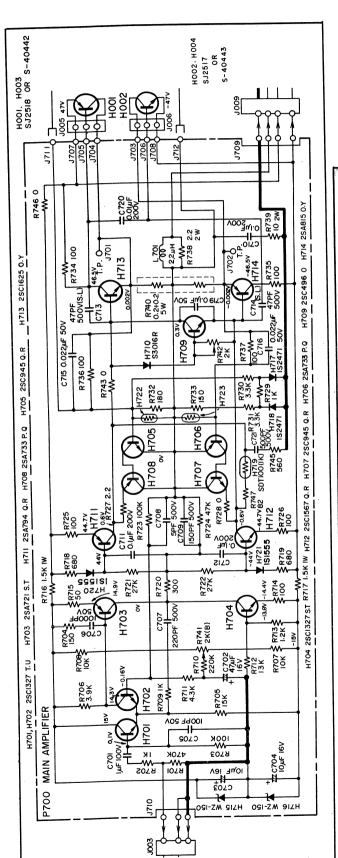


Figure 7. Rear Panel Jacks and Component Locations



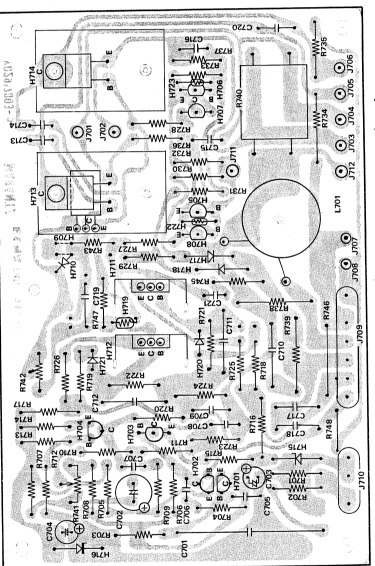
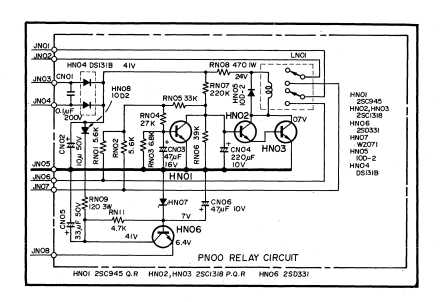


Figure 8. Main Amp. P700 Schematic Diagram and Component Locations





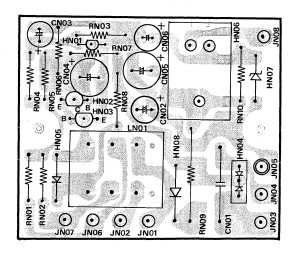
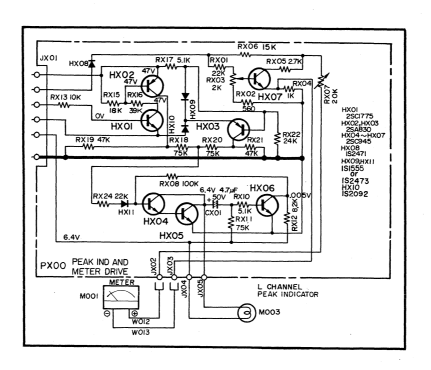


Figure 9. Relay (PNOO) Schematic Diagram and Component Locations



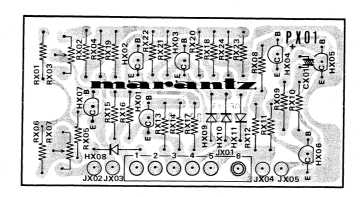


Figure 10. Meter/Peak Ind. Schematic Diagram and Component Locations



| TECHNICAL SPECIFICATIONS FOR U.S.A. MODEL   |
|---|
| RATED POWER OUTPUT  |
|   |
| Input Sensitivity   |
| GENERAL:  |
| Power Requirements  |
| Height:       4-3/4 Inches         Width:       14-1/8 Inches         Depth:       10-3/4 Inches         Weight:       24.5 lbs |
|   |
| 0814 0912 0912  |
| 0908  |
| 0918  |
| 0809. 0810. 0811. 0812<br>0820. 0824. 0825. 0826<br>0827. 0834  |
|   |
| 0902  |
| 0903  |
|   |
| Figure 11. Repacking Illustration   |

Parts List

U: For U.S.A.
C: For Canada
E: For Europe
N: For Scandinavia

| Parts List   |   |   |   |   |  |  |  |  |  |
|--|---|---|---|---|--|--|--|--|--|
| REF.<br>DESIG.   | U   | С   | E   | N   | PART NO.   | DESCRIPTION  |  |  |  |
| A<br>0104<br>0105<br>0106<br>0107<br>0110                                    | 1 1 1 1   | 1<br>1<br>1<br>1                                | 1<br>1<br>1<br>1<br>1                           | 1<br>1<br>1<br>1<br>1                           | 293106340<br>293106301<br>293115801<br>291240101<br>285410701<br>293105301   | Front Panel Assembly Escutcheon Window Frame Sheet Cover   |  |  |  |
| B<br>0112<br>0113<br>3136  | 1<br>1<br>4<br>2                                | 1<br>1<br>4<br>2                                | 1<br>1<br>4<br>2                                | 1<br>1<br>4<br>2                                | 293125740<br>293125701<br>257711807<br>292705601   | Lid Assembly, Top<br>Lid<br>Spacer<br>Buffer   |  |  |  |
| C<br>0604<br>0616<br>0617  |   |   | 1<br>1<br>1<br>2                                |   | 293116040<br>293116012<br>282125901<br>55060305S   | Rear Panel Assembly<br>Rear Panel<br>Bush<br>T.R. Rivet  |  |  |  |
| 0109<br>0114<br>0131<br>0203<br>0206<br>0207<br>0208<br>0211<br>0212<br>0213 | 4<br>4<br>2<br>1<br>1<br>1<br>2<br>2<br>2       | 4<br>4<br>2<br>1<br>1<br>1<br>2<br>2<br>2<br>2  | 4<br>4<br>2<br>1<br>1<br>1<br>2<br>2<br>2<br>2  | 4<br>4<br>2<br>1<br>1<br>1<br>2<br>2<br>2       | 52017039J<br>51480406S<br>282815402<br>293116050<br>293116002<br>293116003<br>293116016<br>293127401<br>293116005<br>293110702 | Bolt B H M Screw F B4 X 6 Knob Bracket K Bracket Bracket Bracket Bracket Reflector Bracket Sheet   |  |  |  |
| 0216<br>0221<br>0222<br>0223<br>0224<br>0225<br>0226<br>0227<br>0230<br>0231 | 2<br>4<br>6<br>2<br>4<br>6<br>4<br>6<br>4       | 6   | 2<br>4<br>4<br>6<br>2<br>4<br>6<br>4<br>6<br>4  | 2<br>4<br>6<br>2<br>4<br>6<br>4<br>6<br>4       | 51380306P<br>51100305A<br>51100306S  | Bush B H M Screw B3 × 6 B H M Screw B3 × 6 B H M Screw F B3 × 10 P H Tapped Screw P3 × 6ST B H M Screw B3 × 5 B H M Screw B3 × 6 Hexagon Nut B H M Screw B3 × 6 B H M Screw B4 × 6 |  |  |  |
| 0304<br>0305<br>0306<br>0308<br>0309<br>0310<br>0311<br>0312<br>0313         | 1<br>2<br>12<br>4<br>1<br>4<br>4<br>4<br>1<br>3 | 1<br>2<br>12<br>4<br>1<br>4<br>4<br>4<br>1<br>3 | 1<br>2<br>12<br>4<br>1<br>4<br>4<br>4<br>1<br>3 | 1<br>2<br>12<br>4<br>1<br>4<br>4<br>4<br>1<br>3 | 293110501<br>293100401<br>51100406S<br>51490510A<br>293116015<br>51100306B<br>293205701<br>51440410S<br>54050300R<br>54020401A | Chassis Table B H M Screw B4 X 6 B H M Screw FS B5 X 10 Bracket B H M Screw B3 X 6 Leg B H M Screw S B4 X 10 T L Washer OR Flat Washer P   |  |  |  |
| 0316<br>0317<br>0318<br>0319<br>0320<br>0321<br>0322<br>0323<br>0324         | 3<br>1<br>1<br>2<br>2                           | 3<br>1<br>1<br>2<br>2                           | 3<br>1<br>1<br>2<br>2<br>1<br>1                 | 3<br>1<br>1<br>2<br>2<br>1<br>1                 | 53110401A<br>51100410S<br>293126703<br>51100316B<br>51100306B<br>62030039W<br>293116017<br>51100306A<br>51062606A              | Hexagon Nut B H M Screw B4 X 10 Heat Sink B H M Screw B3 X 16 B H M Screw B3 X6 Lug Bracket B H M Screw B3 X 6 B H M Screw B3 X 6 B H M Screw B2.6 X 6                             |  |  |  |
| 0327<br>0328<br>0403<br>0404<br>0405<br>0407                                 | 3<br>2<br>2<br>4<br>2                           | 3<br>2<br>2<br>4<br>2                           | 3<br>1<br>2<br>2<br>4<br>2                      | 3<br>1<br>2<br>2<br>4<br>2                      | 54040402A<br>951022101<br>293126701<br>293116009<br>51100306S<br>62030039W   | Spring Washer Label, Caution Heat Sink Bracket B H M Screw B3 X 6 Lug  |  |  |  |

| REF.   U   C   E   N   PART NO.   DESCRIPTION  |                              |             | т           |             | ,           | т  | N :   | For Scandinavia                         |
|--|------------------------------|-------------|-------------|-------------|-------------|--|---|---|
| Adding   B   B   B   B   S   S   S   S   S   S   | REF.<br>DESIG.               | U           | С           | E           | N           | PART NO.   | DESCRI  | PTION                                   |
| 0415   | 0410                         | 8           | 8           | 8           | 8           | 51100306S  | B H M Screw   | B3 × 6                                  |
| 0416   | 0414                         | 2           | 2           | 2           | 2           | 54040302N  | Spring Washer   | F3 × 6                                  |
| 0419   | 0416                         | 2           | 2 4         | 2           | 2           | 51100310E  | B H M Screw   | B3 × 10                                 |
| O422   | 0419                         | 4           | 4           | 4           | 4           | 53110303E  | Hexagon Nut   | B3 X 8                                  |
| March   Marc | 0422                         | 1           | 1           |             | ,           | 1 '  |   | 33 × 10                                 |
| 0503   | 0425<br>0426<br>0429         | 8<br>8<br>2 | 8<br>8<br>2 | 8<br>8<br>2 | 8<br>8<br>2 | 53110301E<br>54040302N<br>53110301E              | Hexagon Nut<br>Spring Washer<br>Hexagon Nut               |   |
| OSON   2   | 0503<br>0505                 | 2 2         | 2 2         | 2 2         | 2 2         | 293110101<br>291705501                           | Support<br>Collar   |   |
| Since   Sin  | 0507                         | 2           | 2           | 2           | 2           | 257700501  | Clamper   | B3 X 25                                 |
| 1  | 0514<br>0517<br>0520         | 8<br>4<br>4 | 8<br>4<br>4 | 8<br>4<br>4 | 8<br>4<br>4 | 51100312E<br>51100306S<br>51100306S              | B H M Screw<br>B H M Screw<br>B H M Screw                 | B3 × 6                                  |
| 1  | 0527<br>0528<br>0529         | 1<br>1<br>1 | 1 1 1       | 1<br>1<br>1 | 1 1 1       | 51100308B<br>53110303E<br>54040302N              | B H M Screw<br>Nut<br>Spring Washer                       | B3 × 8                                  |
| 0613         1         1         2         2         51100306S         B H M Screw         B3 X 6           0615         1         1         2         53110303A         Hexagon Nut           0619         2         53110303A         Hexagon Nut           0620         2         54050300R         T L Washer OR           0622         1         1         1         293116010         Bracket           0623         2         2         2         51100306S         B H M Screw         B3 X 6           0624         2         2         2         51100306S         B H M Screw         B3 X 6           0626         4         4         4         53110303A         Hexagon Nut           0627         4         4         4         53110303A         Hexagon Nut           0628         2         2         2         53110303A         Hexagon Nut           0630         2         2         2         53110303A         Hexagon Nut           0631         2         2         2         5310303A         Hexagon Nut           0702         1         293126501         Indicator, Name Plate           0710         1  | 0608<br>0609<br>0610         |             |             |             | 1<br>1      | 288286102<br>62041760W<br>54050400R              | Label, 🖆<br>Lug<br>T L Washer OR                          |   |
| 0622         1         1         1         1         293116010         Bracket           0623         2         2         2         2         51100306S         B H M Screw         B3 X 6           0624         2         2         2         51100306S         B H M Screw         B3 X 6           0626         4         4         4         53110303A         Hexagon Nut           0628         2         2         2         2         51100306S         B H M Screw         B3 X 6           0629         2         2         2         2         53110303A         Hexagon Nut           0630         2         2         2         2         53110303A         Hexagon Nut           0631         2         2         2         53110303A         Hexagon Nut           0632         2         2         2         53110303A         Hexagon Nut           0702         1         293126501         Indicator, Name Plate           0704         1         293126502         Indicator, Name Plate           0704         1         293126503         Indicator, Name Plate           0710         1         293126503         B H M Screw <td< td=""><td>0613<br/>0615<br/>0618</td><td></td><td></td><td>2 2 2</td><td></td><td>51100306S<br/>145525903<br/>53110303A</td><td>B H M Screw<br/>Bush<br/>Hexagon Nut</td><td>B3 × 6</td></td<>  | 0613<br>0615<br>0618         |             |             | 2 2 2       |             | 51100306S<br>145525903<br>53110303A              | B H M Screw<br>Bush<br>Hexagon Nut                        | B3 × 6                                  |
| 0623         2         2         2         51100306S         B H M Screw         B3 X 6           0624         2         2         2         51100306S         B H M Screw         B3 X 6           0626         4         4         4         51100306S         B H M Screw         B3 X 6           0627         4         4         4         53110303A         Hexagon Nut           0628         2         2         2         51100306S         B H M Screw         B3 X 6           0629         2         2         2         53110303A         Hexagon Nut           0630         2         2         2         53110303A         Hexagon Nut           0631         2         2         2         54050300R         T L Washer OR           0702         1         293126501         Indicator, Name Plate         Indicator, Name Plate           0704         1         293126502         Indicator, Name Plate         Indicator, Name Plate           0710         1         257886103         B H M Screw         B3 X 5           0712         1         1         1         257886102         Label,         Caution           0714         1         1   |                              | 1           | 1           |             | 1           |  |   |   |
| 0627         4         4         4         53110303A         Hexagon Nut           0628         2         2         2         2         51100306S         Hxagon Nut           0629         2         2         2         2         53110303A         Hexagon Nut           0630         2         2         2         51100308S         B H M Screw         B3 X 8           0631         2         2         2         53110303A         Hexagon Nut           0632         2         2         2         53110303A         Hexagon Nut           0632         2         2         2         5405030A         Hexagon Nut           0702         1         293126501         Indicator, Name Plate           0703         1         293126502         Indicator, Name Plate           0710         1         293126503         Indicator, Name Plate           0711         2         2         2         51100305S           0712         1         1         1         257886101           0713         1         1         1         257886102           0714         1         1         1         257886103           0714 <td>0623<br/>0624</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>51100306S</td> <td>B H M Screw</td> <td>B3 × 6</td>   | 0623<br>0624                 | 2           | 2           | 2           | 2           | 51100306S  | B H M Screw   | B3 × 6                                  |
| 0630         2         2         2         2         531103038         B H M Screw         B3 X 8           0631         2         2         2         2         53110303A         Hexagon Nut           0632         2         2         2         254050300R         T L Washer OR           0702         1         293126501         Indicator, Name Plate           0703         1         293126502         Indicator, Name Plate           0704         1         293126503         Indicator, Name Plate           0710         1         293126503         Indicator, Name Plate           1         293126503         Series         Indicator, Name Plate           1         1         257886103         Label, Caution           0712         1         1         1         257886103           0714         1         1         1         257886103           0714         1         1         1         257886103           0714         1         1         1         257886103           0714         1         1         1         257886103           0714         1         1         1         1   | 0628                         | 2           | 2           | 2           | 2           | 51100306S  | B H M Screw   | B3 × 6                                  |
| 0703         1         293126502         Indicator, Name Plate           0704         1         293126503         Indicator, Name Plate           0710         1         293126509         Indicator, Name Plate           0711         2         2         2         51100305S         B H M Screw         B3 X 5           0712         1         1         1         257886101         Label,         Caution           0713         1         1         1         257886102         Label,         Do not remove           0714         1         1         1         257886103         Label,         See marking   | 0630<br>0631                 | 2 2         | 2           | 2           | 2 2         | 51100308S<br>53110303A                           | B H M Screw<br>Hexagon Nut                                | B3 × 8                                  |
| 0711         2         2         2         2         51100305S         B H M Screw         B3 X 5           0712         1         1         1         1         257886101         Label,         Caution           0713         1         1         1         1         257886102         Label,         Do not remove           0714         1         1         1         1         257886103         Label,         See marking  | 0703<br>0704                 | 1           | 1           | 1           |             | 293126502<br>293126503                           | Indicator, Name F<br>Indicator, Name F                    | Plate<br>Plate                          |
| U/19   1     951091101   Eabel, LL No.   | 0711<br>0712<br>0713<br>0714 | 1           | 1<br>1<br>1 | 1           | 2<br>1<br>1 | 51100305S<br>257886101<br>257886102<br>257886103 | B H M Screw<br>Label , Cau<br>Label , Do o<br>Label , See | B3 X 5<br>tion<br>not remove<br>marking |
|  | 0/19                         |             | 1           |             |             | 901091101  | Label, LLI  | vo.                                     |

U: For U.S.A.
C: For Canada
E: For Europe
N: For Scandinavia

| REF.   | U             | С                                       | E                       | N                                     | PART NO.   | DESCRIPTION  |
|--|---------------|---|-------------------------|---------------------------------------|--|--|
| 0720<br>0721   | 1             | 1                                       |                         |                                       | 282186102<br>951091102<br>951110101  | Label , Fuse caution Label , Factory No. Label , UL  |
| 0724<br>0730<br>0731<br>0802<br>0803<br>0806<br>0807                         | 1 1 1         | 1 1 1                                   | 1                       | 1 1 1                                 | 288686101<br>951022101<br>293185101<br>293185121<br>293185103<br>288685110<br>293185601  | Label , On Power transf. Label , Fuse caution Instructions, Set Instructions, Set Instructions, Set Instructions Leaflet Schematic   |
| 0809<br>0810<br>0811   |               | 1                                       | 1                       |                                       | 293185602<br>293185603   | Schematic<br>Schematic   |
| 0812<br>0814<br>0815<br>0817<br>0820<br>0824<br>0825<br>0826<br>0827<br>0902 | 1 1 1 1 1 1 1 | 1 1 1                                   | 1 1 1 1 1 1             | 1 1 1                                 | 293185604<br>281885108<br>287185104<br>281885104<br>288585107<br>257785401<br>257785102<br>257781301<br>281881301<br>293180101 | Schematic Instructions Accessories Instructions Accessories Instructions Packing Instructions Mounting template Guarantee Card Instructions Important Envelope Envelope Packing Case Inner |
| 0903<br>0906<br>0907<br>0908   | 1 2           | 1 2                                     | 1 2                     | 1                                     | 293180102<br>293180105<br>293180106<br>289180301   | Packing Case Outer Packing Case Inner Packing Case Outer Cushion   |
| 0912<br>0914<br>0917<br>0918<br>0919   | 1 1 1 2       | 1 1 1 2                                 | 1                       | 1                                     | 901383033<br>901302501<br>102980401<br>956000004<br>273182101  | Polyethylene Bag, Set Polyethylene Bag, Printed matter Sleeve Power cord Hang Tag Silicagel  |
| 0921<br>0922<br>0923<br>0924<br>0925<br>0930                                 | 4             | 4                                       | 1 2                     | 1 4 1                                 | 288280701<br>952281501<br>952301512<br>952301511<br>952301513<br>288286101   | Reinforcing Serial No. Card Label On packing case  |
| P700   | 2 2 2         |   | 2                       | 2 2 2 2                               |  |  |
| R701<br>R702<br>R703<br>R704<br>R706<br>R706<br>R707<br>R708<br>R708         |               | 2 | 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | RT0510214<br>RT0510414<br>RT0515114<br>RT0515314<br>RT0539214<br>GU0510312<br>RT0510314  | $\begin{array}{llllllllllllllllllllllllllllllllllll$   |
| R711<br>R712<br>R713<br>R714<br>R715<br>R716<br>R717                         | 2 :           | 2 2 2 2 2 2 2 2                         | 2 2 2 2 2 2             | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | RT0513314<br>RT0512214<br>RT0510114<br>RT0556014<br>GJ0515201  | $\begin{array}{llllllllllllllllllllllllllllllllllll$   |

| R719   |                | ,   |   |     |     |           | N              | : FOR 3            | candinavia    |
|--|----------------|-----|---|-----|-----|-----------|----------------|--------------------|---------------|
| R720   | REF.<br>DESIG. | U   | С | E   | N   | PART NO.  | DESC           | RIPTION            | N .           |
| R720   | R719           | 2   |   |     | 2   | RT0568114 | Resistor,      | $\Omega$ 08        |               |
| R722   | R720           | - 1 |   |     | . 1 |           |                |                    |               |
| R723   | R721           |     |   |     |     | 1         |                |                    |               |
| R724   |                |     |   |     |     | 1         |                |                    |               |
| R725   | R723           | 2   | 2 | 2   | 2   | RT0510414 | Resistor,      | 100K22             |               |
| R726   | R724           |     |   |     |     |           |                |                    |               |
| R727   |                |     |   |     |     |           |                |                    | 1             |
| R728         2         3         3         3         2         2         2         2         2         3 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                | -   |   |     |     |           |                |                    |               |
| R730   |                |     |   |     |     |           | •              |                    | ±3/0 /4VV     |
| R730         2         2         2         2         RT0533214         Resistor , 3.3KΩ ±5% kW           R731         2         2         2         RT0533214         Resistor , 180Ω ±5% kW           R733         2         2         2         2         RT0518114         Resistor , 180Ω ±5% kW           R733         2         2         2         2         RT0515114         Resistor , 100Ω ±5% kW           R736         2         2         2         RT0510114         Resistor , 100Ω ±5% kW           R737         2         2         2         RT0510114         Resistor , 100Ω ±5% kW           R738         2         2         2         RT0510114         Resistor , 100Ω ±5% kW           R739         2         2         2         RT0510104         Resistor , 100Ω ±5% kW           R740         2         2         2         RS05020202         Resistor , 10Ω ±5% kW           R741         2         2         2         RA0202013         Rrimming Resistor , 2KΩ(B)           R741         2         2         2         RA0202013         Rrimming Resistor , 2KΩ(B)           R742         2         2         2         2         2         2         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>±5% ¼W</td>   |                |     |   |     |     |           |                | -                  | ±5% ¼W        |
| R731         2         2         2         2         2         2         2         2         2         2         2         2         2         18 Rosistor, $180\Omega$ ±5% kW           R733         2         2         2         2         2         18 Rosistor, $180\Omega$ ±5% kW           R734         2         2         2         2         2         18 Rosistor, $100\Omega$ ±5% kW           R736         2         2         2         2         18 Rosistor, $100\Omega$ ±5% kW           R737         2         2         2         18 Rosistor, $100\Omega$ ±5% kW           R738         2         2         2         2 GJo502020         Resistor, $100\Omega$ ±5% kW           R740         2         2         2         2 RA0202013         Rrisitor, $0.2+0.2\Omega$ ±10%5% kW           R743         2         2         2         2         2         2         2 Ro0000012         Resistor, $0.2+0.2\Omega$ ±10%5% kW           R745         2         2         2         2         2         2 Ro0000012         Resistor, $0.2+0.2\Omega$ ±10%5% kW           R748         2         2         2         2   |                |     |   |     |     |           | •              | <b>3.3</b> KΩ      | ±5% ¼W        |
| R733         2         2         2         2         RT0515114         Resistor , $150\Omega$ ±5% ½W           R734         2         6         6         5% ½W         Resistor , $100\Omega$ ±5% ½W         Resistor , $10\Omega$ ±5% 2W         Resistor , $10\Omega$   |                |     | 2 |     |     |           | Resistor,      | $3.3$ K $\Omega$   | ±5% ¼W        |
| R734   | R732           | 2   |   | 2   | 2   | RT0518114 | •              |                    | 1             |
| R735   2   2   2   2   2   2   3   4   5   5   5   5   5   5   5   5   5   | R733           | 2   | 2 | 2   | 2   | RT0515114 | Resistor,      | 150Ω               | ±5% ¼W        |
| R736   |                |     |   |     |     | 1         |                |                    | 1             |
| R737   |                | ,   |   |     |     |           |                |                    |               |
| R738   2   2   2   2   2   3   3   3   2   2   |                |     |   |     |     | l .       |                |                    |               |
| R739 2 2 2 2 GJ0510002 Resistor , $10\Omega \pm 5\% 2W$ Resistor , $0.2+0.2\Omega \pm 10\% 5W$ Resistor , $0.2\Omega \pm 10\% 5$  |                |     |   |     |     | k.        |                |                    |               |
| R740   |                |     |   |     | 1   |           |                |                    |               |
| R741 2 2 2 2 2 RA0202013 Trimming Resistor, $2K\Omega(B)$ R742 2 2 2 2 RC0000012 R745 2 2 2 2 RT0556114 R846 2 2 2 2 2 RC0000012 R747 2 2 2 2 RC0000012 R747 2 2 2 2 RC0000012 R747 2 2 2 2 2 RC0000012 R747 2 2 2 2 2 RC0000012 R8esistor, $9\Omega$ Resistor, $9\Omega$ Resistor   |                |     |   |     | 1   |           |                |                    |               |
| R742 2 2 2 2 RA0202013 Resistor, $2K\Omega(B)$ Resistor, $2K\Omega(B)$ R745 2 2 2 2 RT0556114 R746 2 2 2 2 RT0556114 Resistor, $0\Omega$ Re              |                |     |   |     | 1   |           | f              |                    |               |
| R743 2 2 2 2 RC0000012 Resistor, $0\Omega$ Resistor, $560\Omega$ $\pm 5\%$ ¼W R746 2 2 2 2 RT0556114 Resistor, $560\Omega$ $\pm 5\%$ ¼W R746 2 2 2 2 RT0582014 R748 2 2 2 2 RT0000012 Resistor, $0\Omega$ Resistor                       |                |     |   |     | 1   | 1         |                |                    | KΩ(B)         |
| R746 2 2 2 2 RC0000012 Resistor, $0\Omega$ Resistor, |                |     | 2 |     | 2   |           | Resistor,      | $\Omega$           |               |
| R747 2 2 2 2 RT0582014 Resistor, Resistor, $0\Omega$ $\pm 5\% \ \mbox{$^{\prime}$W}$ RR748 2 2 2 2 RC0000012 Resistor, $0\Omega$ $\pm 5\% \ \mbox{$^{\prime}$W}$     | R745           |     |   |     |     | RT0556114 |                |                    | ±5% ¼W        |
| R748   | R746           |     |   |     | 1   |           |                |                    |               |
| L701   2   2   2   2   LC2202001   Choke Coil   2μH  | 1              |     |   |     |     |           |                |                    | ±5% ¼W        |
| C701 2 2 2 2 EE4760162   Electrolytic Cap, $47\mu$ F $\pm 20\%$ 250V C703 2 2 2 2 EA1060169   Electrolytic Cap, $10\mu$ F $\pm 50\%$ 16V C704 2 2 2 2 DD1510101   C706 2 2 2 2 DD1510101   C706 2 2 2 2 DD1510101   C7070 2 2 2 2 DD1647050   C709 2 2 2 2 DD1515150   C709 2 2 2 2 DD15151510   C710 2 2 2 2 DD15151510   C710 2 2 2 2 DD15151510   C711 2 2 2 2 DD1647050   C712 2 2 2 DD1647050   C714 2 2 2 2 DD1647050   C715 2 2 2 2 DD1647050   C716 2 2 2 2 DD1647050   C716 2 2 2 2 DD1647050   C719 2 2 2 2 DD1647050   C719 2 2 2 2 DD1647050   C710 2 DD1647050   C710 2 DD1647050   C710 2 2 2 2 DD1647050   C710  | R748           | 2   | 2 | 2   | 2   | RC0000012 | Hesistor,      | 002                |               |
| C702 2 2 2 2 EE4760162 Electrolytic Cap, $47μ$ F±20% 16V C703 2 2 2 2 EA1060169 Electrolytic Cap, $10μ$ F $\stackrel{+}{2}0\%$ 16V C704 2 2 2 2 DD1510101 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 16V C705 2 2 2 2 DD1510101 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 16V C706 2 2 2 2 DD1510500 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 50V C708 2 2 2 DD1105050 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 50V C709 2 2 2 DD1515150 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 50V C710 2 2 2 DD1647050 Film Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 20V C711 2 2 2 DD1647050 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 20V C712 2 2 DD1647050 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 20V C713 2 2 2 DD1647050 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 20V C714 2 2 2 DD1647050 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 20V C715 2 2 2 DD170452 Film Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 20V C716 2 2 2 DD1647050 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 20V C716 2 2 2 DF172305 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 20V C719 2 2 2 DF172305 Ceramic Cap, $100ρ$ F $\stackrel{+}{2}0\%$ 50V C720 2 2 2 DF1710452 Film Cap, $100ρ$ F $100ρ$   | L701           | 2   | 2 | 2   | 2   | LC2202001 | Choke Coil     | 2μΗ                |               |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  |                |     | 1 |     |     | 1         |                |                    |               |
| C704         2         2         2         EA1060169         Electrolytic Cap, $10\mu$ F $\pm 5\%$ 16V           C705         2         2         2         DD1510101         Ceramic Cap, $100PF \pm 5\%$ 50V           C706         2  | i              |     |   |     |     | i         | Electrolytic C | ap,4/μΓ:           | +50% 16V      |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | !              |     |   |     |     | 1         | Electrolytic   | ap,τυμτ<br>an 10μF | +50% 16V      |
| C706 2 2 2 2 DK1610201 Ceramic Cap, 1000PF ±10% 500V C707 2 2 2 2 DD1105050 Ceramic Cap, 220PF ±10% 500V C709 2 2 2 2 DD15151510 Ceramic Cap, 5PF ±0.25P 500V C710 2 2 2 2 DF1710452 Film Cap, 0.1μF ±20% 200V C711 2 2 2 2 DF1710452 Film Cap, 0.1μF ±20% 200V C712 2 2 2 DD1647050 Ceramic Cap, 47PF ±10% 500V C714 2 2 2 2 DD1647050 Ceramic Cap, 47PF ±10% 500V C714 2 2 2 2 DD1647050 Ceramic Cap, 47PF ±10% 500V C715 2 2 2 2 DF172305 Ceramic Cap, 47PF ±10% 500V C716 2 2 2 2 DF1710452 Film Cap, 0.1μF ±20% 200V C716 2 2 2 2 DF172305 Ceramic Cap, 47PF ±10% 500V C719 2 2 2 2 DF1710405 Film Cap, 0.02μF±20% 50V C720 2 2 2 DF1710351 Film Cap, 0.1μF ±20% 200V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 200V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 200V C721 2 2 2 DK1650150 Ceramic Cap, 500PF ±10% 500V Ceramic Cap, 500PF ±10% 500V DK1650150 Ceramic Cap, 500PF ±10% 500V DK  | l              | 1 - | 1 | 1   | 1   | 1         |                |                    |               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 1              |     |   |     | 1   | 1         | Ceramic Cap,   | 10000              |               |
| C708 2 2 2 2 DD1105050 Ceramic Cap, 5PF ±0.25P 500V C709 2 2 2 2 DD1515150 Ceramic Cap, 150PF ±5% 500V Film Cap, 0.1μF ±20% 200V Film Cap, 0.1μF ±20% 200V C712 2 2 2 DF1710452 Film Cap, 0.1μF ±20% 200V C713 2 2 2 2 DD1647050 Ceramic Cap, 47PF ±10% 500V C714 2 2 2 2 DD1647050 Ceramic Cap, 47PF ±10% 500V C715 2 2 2 2 DD1647050 Ceramic Cap, 47PF ±10% 500V C716 2 2 2 2 DF172305 Ceramic Cap, 47PF ±10% 500V C719 2 2 2 2 DF1710455 Film Cap, 0.02μF±20% 50V C720 2 2 2 2 DF1710351 Film Cap, 0.02μF±20% 50V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 200V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1710351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.01μF ±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.02μF±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.02μF±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.02μF±20% 50V C721 2 2 2 DF1730351 Film Cap, 0.02μF±20% 50V C721 2 C721 2 C721 2 DF172305 Film Cap, 0.02μF±20% 50V C721 2   | 1              |     | 1 |     |     | 1         |                |                    |               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 1              |     |   |     | 1   |           |                |                    |               |
| C710 2 2 2 2 DF1710452 Film Cap, $0.1\mu\text{F} \pm 20\% 200V$ C711 2 2 2 2 DF1710452 Film Cap, $0.1\mu\text{F} \pm 20\% 200V$ C712 2 2 2 DF1710452 Film Cap, $0.1\mu\text{F} \pm 20\% 200V$ C713 2 2 2 2 DD1647050 Ceramic Cap, $47\text{FF} \pm 10\% 500V$ C714 2 2 2 2 DF172305 Ceramic Cap, $47\text{FF} \pm 10\% 500V$ C716 2 2 2 2 DF172305 Ceramic Cap, $0.022\mu\text{F}\pm 20\% 50V$ C719 2 2 2 2 DF1710405 Film Cap, $0.022\mu\text{F}\pm 20\% 50V$ C720 2 2 2 DF1710405 Film Cap, $0.022\mu\text{F}\pm 20\% 50V$ C720 2 2 2 DF1710351 Film Cap, $0.022\mu\text{F}\pm 20\% 50V$ C721 2 2 2 DF1710351 Film Cap, $0.01\mu\text{F} \pm 20\% 50V$ C721 2 2 2 DF1710351 Film Cap, $0.01\mu\text{F} \pm 20\% 50V$ C721 2 2 2 DF1710351 Film Cap, $0.01\mu\text{F} \pm 20\% 50V$ C721 2 2 2 DF1710351 Film Cap, $0.01\mu\text{F} \pm 20\% 50V$ C721 2 2 2 DF1710351 Film Cap, $0.01\mu\text{F} \pm 20\% 50V$ C721 2 2 2 DF1710351 Film Cap, $0.01\mu\text{F} \pm 20\% 50V$ C721 2 7 Transistor, $0.01\mu\text{F} \pm 20\% 50V$ C721 2 7 Transistor, $0.01\mu\text{F} \pm 20\% 50V$ C721 2 7 Transistor, $0.01\mu\text{F} \pm 20\% 50V$ Transistor, $0.0$   |                |     |   |     |     | 1         | Ceramic Cap,   | 150PF              | ±5% 500V      |
| C712 2 2 2 2 DF1710452 Film Cap, 0.1μF ±20% 200V C713 2 2 2 2 DD1647050 Ceramic Cap, 47PF ±10% 500V C714 2 2 2 2 DF172305 Ceramic Cap, 47PF ±10% 500V C716 2 2 2 2 DF172305 Ceramic Cap, 0.022μF±20% 50V C719 2 2 2 DF1710405 Film Cap, 0.1μF ±20% 50V C720 2 2 2 DF1710351 Ceramic Cap, 0.01μF ±20% 50V C720 2 2 2 DF1710351 Film Cap, 0.1μF ±20% 50V Film Cap, 0.01μF ±20% 50V C720 2 2 2 DF1710351 Ceramic Cap, 500PF ±10% 500V C721 2 2 2 DF1710351 Transistor, 2SC1327 T.U T701 1 1 1 HT313271T Transistor, 2SC1327 T.U T703 2 2 2 2 HT107212A T705 2 2 2 2 HT303452A T705 CERAMIC CAP, 500PF ±10% 500V C700 2 2 2 2 HT309452A T705 CERAMIC CAP, 500PF ±10% 500V CPT CAP, 500PF T700 CERAMIC CAP, 500PF T700 CERAMIC CAP, 500PF T70% 500V CPT CAP, 500V CPT CAP  |                | 1   |   |     |     |           |                |                    |               |
| C713   | C711           |     |   |     |     | DF1710452 |                | •                  |               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 1              | 1   |   |     |     | 1 .       |                |                    |               |
| C715 2 2 2 2 DF172305 Ceramic Cap, $0.022\mu F\pm 20\%$ 50V C716 2 2 2 2 DF172305 Film Cap, $0.022\mu F\pm 20\%$ 50V C719 2 2 2 2 DF1710405 Film Cap, $0.1\mu F\pm 20\%$ 50V C720 2 2 2 2 DF1710351 Film Cap, $0.1\mu F\pm 20\%$ 200V C721 2 2 2 DF1710351 Film Cap, $0.1\mu F\pm 20\%$ 200V C721 2 2 2 DF1710351 Film Cap, $0.01\mu F\pm 20\%$ 200V C721 2 2 2 DK1650150 Ceramic Cap, $500PF\pm 10\%$ 500V H701 1 1 1 H7313271T Transistor, $2SC1327$ T.U H702 1 1 1 1 H7313271T Transistor, $2SC1327$ T.U H703 2 2 2 2 HT107212A Transistor, $2SC1327$ T.U H704 2 2 2 2 HT313272A Transistor, $2SC327$ S.T H705 2 2 2 2 HT303452A Transistor, $2SC327$ S.T H706 2 2 2 2 HT303452A Transistor, $2SC327$ C.R H707 2 2 2 2 HT303452A Transistor, $2SC345$ Q.R H708 2 2 2 2 HT304961B Transistor, $2SC496$ O H710 2 2 2 2 HV0000705 Varistor, $2SC496$ O H710 1 1 1 HT1079410 Transistor, $2SC36794$ Q.R H711 1 1 1 HT3156710 Transistor, $2SC36794$ Q.R   | 1              |     |   |     |     |           |                |                    |               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 1              |     |   |     |     | l .       |                |                    |               |
| C719 2 2 2 2 DF1710405 Film Cap, 0.1µF ±20% 50V C720 2 2 2 2 DF1710351 Film Cap, 0.01µF ±20% 200V C721 2 2 2 2 DF1710351 Film Cap, 0.01µF ±20% 200V C721 2 2 2 2 DK1650150 Ceramic Cap, 500PF ±10% 500V C721 2 2 2 2 DK1650150 Ceramic Cap, 500PF ±10% 500V C721 2 1 1 1 1 HT313271T Transistor, 2SC1327 T.U T7212   |                |     | 2 |     |     |           |                |                    |               |
| C720 2 2 2 2 DF1710351 Film Cap, 0.01µF ±20% 200V C721 2 2 2 2 DK1650150 Ceramic Cap, 500PF ±10% 500V H701 1 1 1 1 HT313271T Transistor, 2SC1327 T.U H702 1 1 1 1 HT313271T Transistor, 2SC1327 T.U H703 2 2 2 2 HT107212A Transistor, 2SC1327 T.U Transistor, 2SC1327 S.T H704 2 2 2 2 HT309452A Transistor, 2SC3327 S.T Transistor, 2SC345 O.R Transistor, 2SC3567 O.R Transistor, 2SC356   |                |     |   |     |     | 1         | 1              |                    |               |
| C721 2 2 2 2 DK1650150 Ceramic Cap, 500PF ±10% 500V  H701 1 1 1 1 HT313271T Transistor, 2SC1327 T.U  H702 1 1 1 1 HT313271T Transistor, 2SC1327 T.U  H703 2 2 2 2 HT107212A Transistor, 2SC1327 T.U  H704 2 2 2 2 HT309452A Transistor, 2SC327 S.T  H706 2 2 2 2 HT107332A Transistor, 2SC345 Q.R  H707 2 2 2 2 HT107332A Transistor, 2SC345 Q.R  H708 2 2 2 2 HT107332A Transistor, 2SC345 Q.R  H708 2 2 2 2 HT107332A Transistor, 2SC345 Q.R  H709 2 2 2 2 HT304961B Transistor, 2SC496 Q  H710 2 2 2 2 HV0000705 Varistor, S3016R  H711 1 1 1 HT107941Q Transistor, 2SC494 Q.R  H712 1 1 1 HT315671Q Transistor, 2SC1567 Q.R  | •              |     |   |     |     | 4         |                |                    |               |
| H702 1 1 1 1 HT313271T Transistor, 2SC1327 T.U H703 2 2 2 2 HT107212A Transistor, 2SA721 S.T H704 2 2 2 2 HT313272A Transistor, 2SC1327 S.T H705 2 2 2 2 HT309452A Transistor, 2SC945 Q.R H706 2 2 2 2 HT107332A Transistor, 2SC945 Q.R H707 2 2 2 2 HT309452A Transistor, 2SC945 Q.R H708 2 2 2 2 HT107332A Transistor, 2SC945 Q.R H709 2 2 2 2 HT107332A Transistor, 2SC945 Q.R H709 2 2 2 2 HT304961B Transistor, 2SC496 Q H710 2 2 2 2 HV0000705 Varistor, S3016R H711 1 1 1 HT107941Q Transistor, 2SC494 Q.R H712 1 1 1 HT315671Q Transistor, 2SC1567 Q.R   |                |     |   | 1   |     | 1         |                |                    |               |
| H702   | H701           | 1   | 1 | 1   | 1   | HT313271T | Transistor,    | 2SC1327            |               |
| H703   | 1              | 1   | ı | 1   | 1   |           | 1              |                    |               |
| H705         2         2         2         2         H7309452A         Transistor, ZSC945         Q.R           H706         2         2         2         H7107332A         Transistor, ZSC945         Q.R           H707         2         2         2         H7309452A         Transistor, ZSC945         Q.R           H708         2         2         2         H7107332A         Transistor, ZSC496         Q.R           H709         2         2         2         H7304961B         Transistor, ZSC496         Q.R           H710         2         2         2         HV0000705         Varistor, Varistor  | I .            |     |   |     |     | 1         | 1              |                    |               |
| H706 2 2 2 2 HT107332A Transistor, 2SA733 P.Q. H707 2 2 2 2 HT309452A Transistor, 2SC945 Q.R. H708 2 2 2 2 HT107332A Transistor, 2SC945 Q.R. H709 2 2 2 2 HT304961B Transistor, 2SC496 Q.R. H710 2 2 2 2 HV0000705 Varistor, S3016R H711 1 1 1 HT107941Q Transistor, 2SA794 Q.R. H712 1 1 1 HT315671Q Transistor, 2SC1567 Q.R.   | 1              | 1   |   |     |     | - 1       | 1              | 5                  |               |
| H707 2 2 2 2 HT309452A Transistor, 2SC945 Q.R<br>H708 2 2 2 2 HT107332A Transistor, 2SA733 P.Q<br>H709 2 2 2 2 HT304961B Transistor, 2SC496 Q<br>H710 2 2 2 2 HV0000705 Varistor, S3016R<br>H711 1 1 1 HT107941Q Transistor, 2SA794 Q.R<br>H712 1 1 1 HT315671Q Transistor, 2SC1567 Q.R  |                |     |   |     |     |           | 1              |                    |               |
| H708 2 2 2 2 HT107332A Transistor, 2SA733 P.Q. H709 2 2 2 2 HT304961B Transistor, 2SC496 O H710 2 2 2 2 HV0000705 Varistor, S3016R H711 1 1 1 1 HT107941Q Transistor, 2SA794 Q.R H712 1 1 1 1 HT315671Q Transistor, 2SC1567 Q.R  |                |     |   |     |     |           | 4              |                    |               |
| H709 2 2 2 2 HT304961B Transistor, 2SC496 O H710 2 2 2 2 HV0000705 Varistor, S3016R H711 1 1 1 HT107941Q Transistor, 2SA794 Q.R H712 1 1 1 HT315671Q Transistor, 2SC1567 Q.R   | l .            |     |   | 1   | 1   | 1         | 1              |                    |               |
| H710 2 2 2 2 HV0000705 Varistor, S3016R<br>H711 1 1 1 HT107941Q Transistor, 2SA794 Q.R<br>H712 1 1 1 HT315671Q Transistor, 2SC1567 Q.R   | 1              | 1   |   |     | . 1 |           |                |                    |               |
| H711 1 1 1 1 HT107941Q Transistor, 2SA794 Q.R<br>H712 1 1 1 HT315671Q Transistor, 2SC1567 Q.R  | 1              |     | 1 | _   |     | 1         | 1 .            |                    | •             |
| H712 1 1 1 1 HT315671Q Transistor, 2SC1567 Q.R   | I .            | 1 - | 1 | 1 - |     | 1         | 1              |                    | Q.R           |
| 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | ı              |     |   | 1   | 1 . |           |                |                    | 7 <b>Q.</b> R |
|  | 1              | 1   | 1 | 1   |     |           | 1 .            | 2SC162             | 5 O.Y         |
|  | L              |     | L |     |     |           |                |                    |               |

U : For U.S.A.
C : For Canada
E : For Europe
N : For Scandinavia

|                            | Г                                       | Т                                       |   |   |  |  |  |
|----------------------------|---|---|---|---|--|--|--|
| U                          | С                                       |   | E                                       | N                                       | PART NO.   | DESC   | CRIPTION   |
| 1 2 2 2 2 2 2 2 2 2        | 2 |   | 2                                       | 2 2 2 2 2                               | HD3002509<br>HD3002509<br>HD2000321<br>HD2000321.  | Transistor, Diode, Diode, Diode, Diode, Diode, Thermistor, Thermistor, Thermistor,                   | SDT100(1KΩ@25°C  |
| 2 2 2 2 2 2 2 2            |   | 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2               | 2 2 2 2 2 2 2 2 2 2 2 2 2 2             | YP1000109<br>YP1000113<br>YP1000113<br>YP1000113<br>YP1000113<br>YP1000113<br>YP1000113<br>YP1000113<br>YP0600031<br>YP0600031<br>YP1000109<br>YP1000109 | Plug<br>Plug<br>Plug<br>Plug<br>Plug<br>Plug<br>Plug<br>Plug   |  |
| 1 '                        | - 1                                     | 1                                       | 1                                       | 1                                       | YD2931001<br>ZZ2931001   | PN00 RELA<br>P.W.Board<br>P.W. Board   | Relay PWB (94V-0   |
| 1 1 1 1 1 1 1 1 1          |   | 1 1 1 1 1 1 1 1 1 1 1                   | 1 1 1 1 1 1 1 1                         | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1    | GU0556212<br>RT0568214<br>RT0527314<br>RT0533314<br>RT0539314<br>RT0522414<br>GJ0547101<br>GJ0512103   | Resistor,<br>Resistor,<br>Resistor,<br>Resistor,<br>Resistor,<br>Resistor,<br>Resistor,<br>Resistor, | $\begin{array}{llllllllllllllllllllllllllllllllllll$   |
|                            | 1 1 1 1 1 1 1                           |   | 1<br>1<br>1<br>1<br>1                   | 1 1 1 1 1                               | EA1060509<br>EA4760169<br>EA2270109<br>EA3360509   | Electrolytic<br>Electrolytic<br>Electrolytic<br>Electrolytic   | Cap, 47μF 16V<br>Cap, 220μF10V<br>Cap, 33μF 50V<br>Cap, 47μF 10V   |
|                            | 1                                       | 1                                       | 1                                       | 1                                       | LY2024006  | Relay  | MY2 24V  |
| 2<br>3<br>4<br>5<br>6<br>7 | 1 1 1 1 1 1                             | 1                                       | 1                                       | 1 1 1 1 1 1 1                           | HT313183A<br>HT313183A<br>HD2001103<br>HD2000110<br>HT403314A<br>HD3002309   | Transistor, Transistor, Diode, Transistor, Diode, Transistor, Diode,                                 | 2SC945 Q.R<br>2SC1318 P.Q.R<br>2SC1318 P.Q.R<br>DS131B<br>10D-2<br>2SD331<br>WZ-071<br>10D-2   |
| 2   3   1   5   5   7      | 1<br>1<br>1                             | 1 1 1 1 1 1                             | 1 1 1 1 1 1                             | 1 1 1 1 1 1 1                           | YP1000113<br>YP1000113<br>YP1000113<br>YP1000113<br>YP1000113<br>YP1000113   | Plug<br>Plug<br>Plug<br>Plug<br>Plug<br>Plug   |  |
|                            | 122222222 222222 11 1111111111111111111 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1  | 1 1 1 1 1 HT108151A Transistor, Diode, Thermistor, Thermist |

|                |     |     |     |     |                        | N : For Scandinavia    |                      |                  |  |  |  |  |
|----------------|-----|-----|-----|-----|------------------------|------------------------|----------------------|------------------|--|--|--|--|
| REF.<br>DESIG. | U   | С   | E   | N   | PART NO.               | DESCRIPTION            |                      |                  |  |  |  |  |
|                |     |     |     |     |                        | PX00 PEAK              | IND.<br>ER BOAI      | en               |  |  |  |  |
| PX00           | 2   | 2   | 2   | 2   | YD2931002              | P.W.B.Peak             |                      |                  |  |  |  |  |
|                | 2   | 2   | 2   | 2   | ZZ2931002              | P.W. Board A           |                      |                  |  |  |  |  |
| CX01           | 2   | 2   | 2   | 2   | EA4750509              | Electrolytic (         | Cap,4.7μF            | 50V              |  |  |  |  |
| DV01           | ١   | 2   | 2   | 2   | RT0522314              | Resistor,              | 22ΚΩ                 | ±5% ¼W           |  |  |  |  |
| RX01<br>RX02   | 2   | 2   | 2   | 2   | RT0556114              | Resistor,              | 560Ω                 | ±5% ¼W           |  |  |  |  |
| RX03           | 2   | 2   | 2   | 2   | RA0202013              | Trimming Re            |                      | (Ω(B)            |  |  |  |  |
| RX04           | 2   | 2   | 2   | 2   | RT0510214              | Resistor,              | 1ΚΩ<br>2.7ΚΩ         | ±5% ¼W<br>±5% ¼W |  |  |  |  |
| RX05           | 2   | 2   | 2   | 2   | RT0527214<br>RT0515314 | Resistor,              | 2.7ΚΩ<br>15ΚΩ        | ±5% ¼W           |  |  |  |  |
| RX06           | 2   | 2   | 2   | 2   | RA0203010              | Trimming Re            |                      | )KΩ(B)           |  |  |  |  |
| RX08           | 2   | 2   | 2   | 2   | RT0510414              | Resistor,              | 100K $\Omega$        | ±5% ¼W           |  |  |  |  |
| RX10           | 2   | 2   | 2   | 2   | RT0551214              | Resistor,              | 5.1ΚΩ                | ±5% ¼W           |  |  |  |  |
| RX11           | 2   | 2   | 2   | 2   | RT0575314              | Resistor,              | ,75ΚΩ                | ±5% ¼W           |  |  |  |  |
| RX12           | .2  | 2   | 2   | 2   | RT0582214              | Resistor,              | 8.2ΚΩ                | ±5% ¼W           |  |  |  |  |
| RX13           | 2   | 2   | 2   | 2   | RT0510314              | Resistor,              | 10ΚΩ                 | ±5% ¼W           |  |  |  |  |
| RX15           | 2   | 2   | 2   | 2   | RT0518314              | Resistor,              | 18KΩ<br>39KΩ         | ±5% ¼W<br>±5% ¼W |  |  |  |  |
| RX16           | 2 2 | 2   | 2   | 2 2 | RT0539314<br>RT0551214 | Resistor,<br>Resistor, | 5.1KΩ                | ±5% ¼W           |  |  |  |  |
| RX18           | 2   | .2  | 2   | 2   | RT0575314              | Resistor,              | 75ΚΩ                 | ±5% ¼W           |  |  |  |  |
| RX19           | 2   | 2   | 2   | 2   | RT0547314              | Resistor,              | $47K\Omega$          | ±5% ¼W           |  |  |  |  |
| RX20           | 2   | 2   | 2   | 2   | RT0575314              | Resistor,              | <b>75KΩ</b> ,        | ±5% ¼W           |  |  |  |  |
| HX01           | 2   | 2   | 2   | 2   | HT317752E              | Transistor,            | 2SC1775              | 5A(E),(F)        |  |  |  |  |
| HX02           | 2   | 2   | 2   |     | HT108722D              | 1                      | 2SA872               |                  |  |  |  |  |
| HX03           | 2   | 2   | 2   | 2   | HT108722D              |                        | 2SA872/<br>2SC945    |                  |  |  |  |  |
| HX04           | 2 2 | 2 2 | 2   | 2 2 | HT309452A<br>HT309452A | l                      | 2SC945<br>2SC945     |                  |  |  |  |  |
| HX05<br>HX06   | 2   | 2   | 2   | 2   | HT309452A              | 1                      | 2SC945               |                  |  |  |  |  |
| HX07           | 2   | 2   | 2   | 2   | HT309452A              | 1                      | 2SC945               |                  |  |  |  |  |
| HX08           | 2   | 2   | 2   | 2   | HD2000321              | Diode,                 | IS2471 (             |                  |  |  |  |  |
| HX09           | 2   | 2   | 2 2 | 2   | HD2000121<br>HD2001805 | Diode,<br>Diode,       | IS2473 (<br>IS2471 ( | ,                |  |  |  |  |
| HX10           | 2.  | 2   | 2   | 2   | 1102001003             |                        |                      |                  |  |  |  |  |
| HX11           | 2   | 2   | 2   | 2   | HD2000121              | Diode,                 | IS2473 (             | Yellow)          |  |  |  |  |
| JX01           | 2   | 2   | 2   | 2   | YP0600048              | Plug<br>Plug           |                      |                  |  |  |  |  |
| JX02           | 2   | 2   | 2   | 2 2 | YP1000109<br>YP1000109 | Plug                   |                      |                  |  |  |  |  |
| JX04           | 2   | 2   | 2   |     | YP1000113              | Plug                   |                      |                  |  |  |  |  |
| JX05           | 2   | 2   | 2   | 2   | YP1000113              | Plug                   |                      |                  |  |  |  |  |
| RX21           | 2   | 2   | 2   | 2   | RT0547314              | Resistor,              | <b>47</b> ΚΩ         | ±5% ¼W           |  |  |  |  |
| RX22           | 2   | 2   | 2   | 2   |                        | 1                      | 24ΚΩ                 | ±5% ¼W           |  |  |  |  |
| RX24           | 2   | 2   | 2   | 2   | RT0522314              | Resistor,              | 22ΚΩ                 | ±5% ¼W           |  |  |  |  |
| L001           | 1   | 1   |     |     | TS6050401              | Power Trans            |                      |                  |  |  |  |  |
| L001           |     |     | 1   |     | TS6050402              | Power Trans            | former               |                  |  |  |  |  |
|                |     |     |     | ١.  | DK0500011              | Variable Res           | iet E                | 0ΚΩ(Β)           |  |  |  |  |
| R001           | 1   | 1   | 1   | 1   | RK0503011<br>RK0503011 | 1                      |                      |                  |  |  |  |  |
| R002           | 1   | 1   | 1 . | 1 - | GJ0522202              | Resistor,              |                      |                  |  |  |  |  |
| R004           | 1   | 1   | 1 ' | 1 . | GJ0522202              | Resistor,              | 2.2ΚΩ                | ±5% 2W           |  |  |  |  |
| C001           | 1   | 1   | 1   | 1   | ES1390551              | Electrolytic           | Cap 13mi             | FX2 55WV         |  |  |  |  |
| F001           | 1   | 1   |     |     | FS1050004              | Fuse,                  | 5A MGC               | :                |  |  |  |  |
| F001           |     |     | -   |     | FS1050006              | Fuse,                  | 5A                   |                  |  |  |  |  |
| F002           |     | 1   | 1   |     | FS2050001              | Fuse,                  | 5A<br>4A (20n        | nm)              |  |  |  |  |
| F003           |     |     | 1   | 1   | FS1040006<br>FS1040006 | Fuse,                  | 4A (20n              |                  |  |  |  |  |
|                |     |     |     |     | 1841 100001            | DC Meter,              | Level M              | eter             |  |  |  |  |
| M001<br>M002   | 1   | 1   | 1   | 1 1 | IM1108201<br>IM1108201 | DC Meter,              |                      |                  |  |  |  |  |
| 141002         | ľ   | Ľ   | Ľ   |     |                        |                        |                      | , .              |  |  |  |  |

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|  |                                      |                   |                                      |                                 |  |   | , | <br> |   |   | _   | N : | For Scandinavia |
|--|--------------------------------------|-------------------|--------------------------------------|---------------------------------|--|---|---|------|---|---|-----|-----|-----------------|
| REF.<br>DESIG.   | U                                    | С                 | E                                    | N                               | PART NO.   | DESCRIPTION   |   |      | - |   |     |     |                 |
| M003<br>M004<br>M005<br>M006<br>M007<br>M008                                 | 1<br>1<br>1<br>1<br>1                | 1 1 1 1 1         | 1 1 1 1 1                            | 1<br>1<br>1<br>1<br>1           | IN1008029<br>IN1008029<br>IN1008007<br>IN1008007<br>IN1008007<br>IN1008007   | Lamp, Peak Ind. 8V 60mA Lamp, Peak Ind. 8V 60mA Lamp, Meter Lamp  |   |      |   |   | . • |     |                 |
| J001<br>J002<br>J003<br>J004<br>J005<br>J006<br>J007<br>J008<br>J009<br>J010 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 1 1 1 1 1 1 1 1 1 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 1 1 1 1 1 1 1 1 1 1             | YT0201009<br>YT0201009<br>YJ0600084<br>YJ0600084<br>YJ0500019<br>YJ0500019<br>YJ0500019<br>YJ0500019<br>YJ0600070<br>YJ0600071 | Terminal, 1P Input Terminal, 1P Input Jack, 3P Jack, 3P Socket, Power Transistor Socket, Power Transistor Socket, Power Transistor Socket, Power Transistor Jack, 5P Jack, 5P |   |      |   |   |     |     |                 |
| J011<br>J012<br>J013<br>J014<br>J015<br>J016<br>J017<br>J018<br>J019<br>J020 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 1 1 1 1 1 1       | 1 1 1 1 1 1 1                        | 1<br>1<br>1<br>1<br>1<br>1<br>1 | YJ0600072<br>YJ0600073<br>YT0304012<br>YJ0800019<br>YJ0800019<br>YJ0800019<br>YJ0800012<br>YJ0400048<br>BY0314001              | Jack, 6P Jack, 6P Terminal, Speaker Socket, Meter Lamp Socket, Meter Lamp Socket, Meter Lamp Socket, Meter Lamp Jack, Fuse Holder Jack, AC Outlet Terminal, Line Selector     |   |      |   |   |     |     |                 |
| J021<br>J022   |                                      |                   | 1                                    |                                 | YJ0800009<br>YJ0800022   | Socket, Fuse Holder<br>Jack, Fuse Holder  |   |      |   |   |     |     |                 |
| H001<br>H002<br>H003<br>H004<br>H005   | 1 1 1 1                              | 1 1 1 1 1         | 1 1 1 1 1                            | 1<br>1<br>1<br>1                | 4611035000<br>4621041000<br>4611035000<br>4621041000<br>HD2001705  | Transistor, S-40443 SJ2517 Transistor, S-40442 SJ2518 Transistor, S-40443 SJ2517  |   |      |   |   |     |     |                 |
| W012<br>W013<br>W014<br>W015   | 1<br>1<br>1<br>1                     | 1 1 1 1           | 1<br>1<br>1                          | 1<br>1<br>1<br>1                | YB0020014<br>YB0020015<br>YB0020014<br>YB0020015   | Connective Cord Connective Cord Connective Cord Connective Cord   |   |      |   |   |     |     |                 |
|  | 1                                    | 1                 | 1                                    | 1                               | 293185501  | Service Manual  |   |      |   | - |     |     |                 |
|  | -                                    |                   |                                      |                                 |  |   |   |      |   |   |     |     |                 |
|  |                                      |                   |                                      |                                 |  |   |   |      |   |   |     |     |                 |
|  |                                      |                   |                                      |                                 |  |   |   |      |   |   |     |     |                 |
|  |                                      |                   |                                      |                                 | ·  | •   |   |      |   |   |     |     |                 |

### SERVICE INFORMATION FOR EUROPEAN MODEL

The information contained herein included rear panel and main chassis component locations, voltage conversion, schematic diagram and technical specifications. For the alignment procedures, test equipment, and repairing hints, refer to the original service manual.

### **TABLE OF CONTENTS**

| Technical Specifications                       | 19 |
|--|----|
| Rear Panel Jacks and Component Locations       | 20 |
| Main Chassis Component Locations (Bottom View) | 20 |
| Schematic Diagram                              |    |
| Voltage Conversion                             | 23 |
| Voltage Conversion Chart                       | 23 |

# TECHNICAL SPECIFICATIONS FOR EUROPEAN MODEL

|                                      | CONTINUOUS AVERAGE POWER,             |
|--------------------------------------|---------------------------------------|
|                                      | BOTH CHANNELS DRIVEN.                 |
| POWER BAND                           | 20Hz to 20kHz                         |
| TOTAL HARMONIC DISTORTION            | 0.1%                                  |
| LOAD IMPEDANCE                       |                                       |
| Input Sensitivity Frequency Response | 1.5 V for Rated Power Output          |
| Frequency Response                   | Within ±0.25 dB at 1 Watt Output      |
| Intermedulation Distortion           | Less than U.15% at Rated Power Output |
| Damping Factor                       | Greater than 30 into 8 ohm Load       |
| Total Noise from Input to Output     | – 98 dB                               |

RATED POWER OUTPUT ..... 75 WATTS PER CHANNEL,

#### **GENERAL:**

| Idling Power Co<br>Power Consump | nents | Nominal) |
|----------------------------------|-------|----------|
| Cabinet Dimensi                  | ons:  |          |
| Height:                          |       | 11.9 cm  |
| Width:                           |       | 35.3 cm  |
| Depth:                           | ·     | 26.9 cm  |
| Weight:                          |       | 11 Kg    |

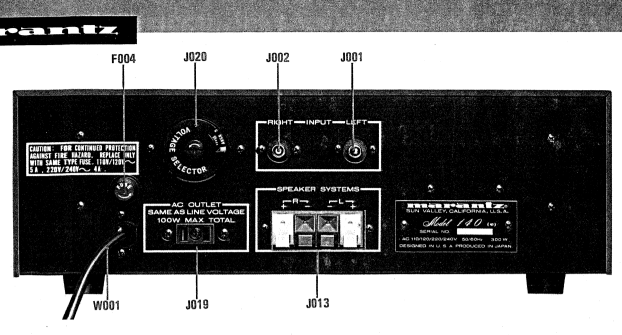
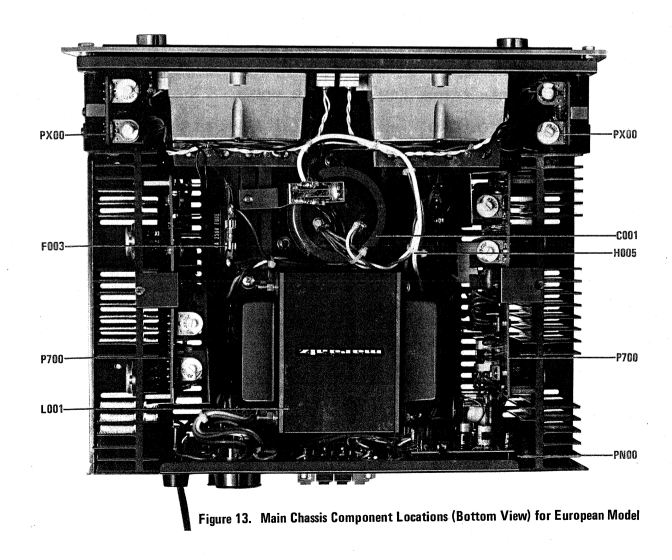
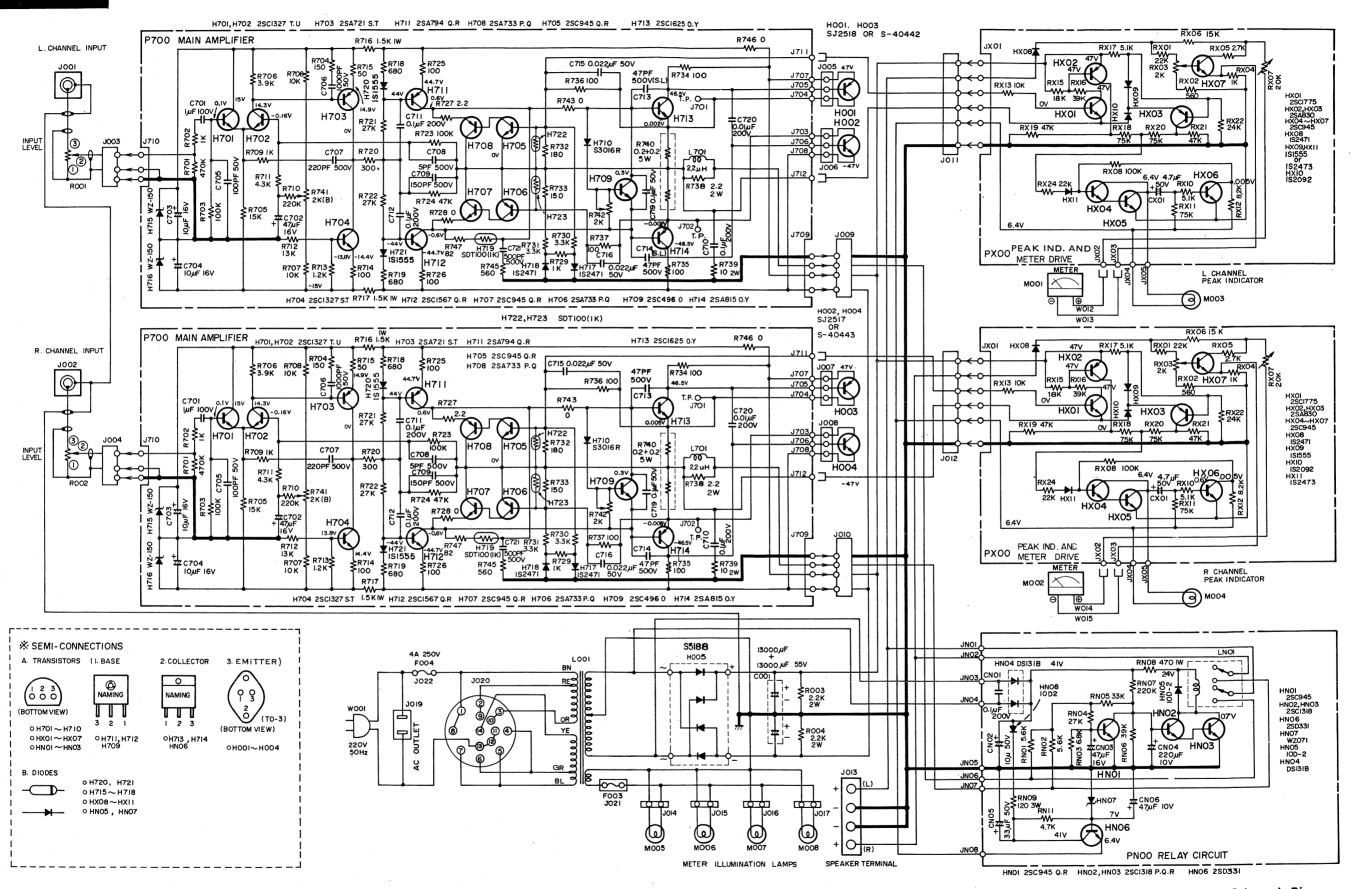


Figure 12. Rear Panel Adjustment and Component Locations for European Model





Model 140 NOTE: This schematic diagram applies to units manufactured for the European market.

Figure 14. Schematic Diagram

#### **VOLTAGE CONVERSION**

This Model is equipped with a universal power transformer to permit operation at 110, 120, 220 and 240 V AC 50/60 Hz.

To convert the unit to the required voltage, set the plug as illustrated so that you can adjust the voltage as required.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

